PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2001												276	
CLAIMS AS FILED - PART I (Column 1) (Column 2)									ENTI	TY J	OR	OTHER SMALL	
TO	TAL CLAIMS		22					RATE		FEE		RATE	FEE
FO	R		NUMBER FILED		NUMBER EXTRA			BASIC F	₹ 3	70.00	OR	BASIC FEE	740.00
TO	TAL CHARGEA	BLE CLAIMS	22minus 20=		• 2			X\$ 9	•		OR	X\$18=	36
IND	EPENDENT CL	AIMS	2 minus 3 =		· (1)			X42=	.		OR	X84=	
MU	LTIPLE DEPEN	DENT CLAIM F	RESENT					+140	_		OR	+280=	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTAL		OR	TOTAL	776	
		15)				OTHER						
(Column 1) (Column 2) (Column 3)									L EN	πτΥ	OR	SMALL	
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		NUM PREVI	HEST HBER OUSLY FOR	PRESENT EXTRA		RATE	: 171	ONAL FEE		RATE	ADDI- TIONAL FEE
	Total	.24	Minus	• 6	22	-2		X\$ 9			OR	XXI	100
	Independent	· 2	Minus	440	3_	•		X42=			OR	X84=	
2	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+140	.		OR	+280=	
10/14/0									AL -		OR	TOTAL	
ADDIT. FEE													
AMENDMENT B	(Column 1)		HIGH		HEST		۱ ۱		T #	ADDI-			ADDI-
		REMAINING AFTER AMENDMENT		PREV	ABER KOUSLY O FOR	PRESENT EXTRA		RATE		ONAL FEE		RATE	TIONAL FEE
	Total	. 24	Minus	** 2	24	a	1	X\$ 9			OR	X\$18=	
	Independent	. 2	Minus	***	3	<u> </u>		X42:	.		OR	X84=	
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+140			OR	+280=	
11/28/2									AL		OR	TOYAL ADDIT, FEE	
(Column 1) (Column 3)													
AMENDMENT C		CLAIMS REMAINING AFTER AMENDMENT		HIG NUI PREV	HEST VIBER TOUSLY O FOR	PRESENT EXTRA		RATI	≣ π	ADDI- ONAL FEE		RATE	ADDI- TIONAL FEE
	Total	. 18	Minus	**	24	2		X\$ 9	.		OR	X\$18=	
高	independent	. 2	Minus		3	۰		X42:	.		ОЯ	X84≈	
Ľ	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM										1		
* If the entry in column 1 is less than the entry in column 2, write "o" in column 3.													
	** If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ***********************************										JOR	ADDIT. FEE	
	The "Highest Nu	mber Proviously	Peid For (Total o	r Indepen	ident) is the	highest num	ber to	und in th	eppro	priate bo	ex in a	olumn 1.	